Mexican Fruit Fly Quarantine San Ygnacio Quarantined Area Zapata County, Texas Legal Description 04/10/2017

The quarantine boundary is described as,

Starting at a point described as N27.108265 degrees and W99.442223 degrees, then East to a point

described as N27.108340 degrees and W99.400090 degrees, then South to a point described as N27.092611 degrees and W99.400034 degrees, then East to a point described as N27.092620 degrees and W99.383800 degrees, then South to a point described as N27.080450 degrees and W99.383722 degrees, then East to a point described as N27.080481 degrees and W99.367527 degrees, then South to a point described as N27.005337 degrees and W99.367282 degrees, then West to a point described as N27.005295 degrees and W99.383503 degrees, then South to a point described as N26.998254 degrees and W99.383480 degrees, then West to a point described as N26.998204 degrees and W99.401303 degrees, then northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core Areas for San Ygnacio Quarantined Area San Ygnacio Core Area 1

Core 1 is described as,

Starting at a point described as N99.446510293 degrees and W27.046277418 degrees, then North to a point described as N99.446251849 degrees and W27.050305761 degrees, then East to a point described as N99.446251849 degrees and W27.050305761 degrees, then North to a point described as N99.430031359 degrees and W27.050464111 degrees, then East to a point described as N99.430031359 degrees and W27.050464111 degrees, then South to a point described as N99.430289827 degrees and W27.035939867 degrees, then West to a point described as N99.430289827 degrees and W27.035939867 degrees, then South to a point described as N99.443910887 degrees and W27.035781517 degrees, then then northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.